AMENDMENTS TO THE CLAIMS

Claims 1-17 (Cancelled)

18. (Currently Amended) An apparatus, comprising:

a first device to adjust a polarity associated with a thermoelectric (TEC) module to

control a flow of heat, wherein the flow of heat is directed toward a

thermal interface material (TIM) to melt the TIM up to an acceptable melt

level;

a heat sink comprising a thermoelectric (TEC) module having a polarity; and
a second device to determine whether the TIM has melted up to the acceptable
melt level; and

- a thermal interface material (TIM) an application device to apply coupled with the heat sink, the TIM receiving a redirected heat in the to a heat sink-upon changing of the polarity if the TIM is melted has melted up to the acceptable melt level.
- 19. (Currently Amended) The apparatus of claim 18, wherein the TIM is applied at and removed from at least one of the following locations: one or more of a base of the heat sink and a thermal gap between the heat sink and a heat source.
- 20. (Currently Amended) The apparatus of claim 18, wherein the TIM is applied using at least one of the following: application device includes one or more of an epoxy dispenser machine and a vacuum suction cup.

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- 21. (Currently Amended) The apparatus of claim 18, wherein the changing adjusting of the polarity comprises reversing of the polarity.
- 22. (Currently Amended) The apparatus of claim 21, wherein the reversing adjusting of the polarity is performed by at least of the following: comprises one or more of reversing terminals of the TEC module, using a device to change the polarity of the TEC module, and adjusting a power source.
- 23. (Currently Amended) A system, comprising:

a storage medium;

a integrated circuit (IC) device coupled with the storage medium;

a heat sink coupled with the IC an integrated circuit (IC) device, the heat sink comprising a thermoelectric (TEC) module having a polarity; and

a polarity adjustment device to adjust the polarity to direct a flow of heat toward a

thermal interface material (TIM) to melt the TIM up to an acceptable melt

level;

a device to determine whether the TIM has melted up to the acceptable melt level; and

a thermal interface material (TIM) an application device to apply the TIM to

coupled with the heat sink and the IC device, if the TIM receiving a

redirected heat in the heat sink upon changing of the polarity has melted

up to the acceptable melt level.

Docket No.: 42P16896 Application No.: 10/608,634 24. (Currently Amended) The system of claim 23, wherein the TIM is applied at and removed from at least one of the following locations: to one or more of a base of the heat sink and a thermal gap between the heat sink and a heat source.

25. (Currently Amended) The system of claim 23, wherein the TIM is applied using at least one of the following: application device comprises one or more of an epoxy dispenser machine and a vacuum suction cup.

Claims 26-27 (Cancelled)

28. (Currently Amended) The system of claim 23, wherein the IC device comprises at least one of the following: one or more of a microprocessor, a microcontroller, a graphics processor, a digital signal processor (DSP), a complex instruction set computing (CISC) processor, a reduced instruction set computing (RISC) processor, and a very long instruction word (VLIW) processor.

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